OMB No. 2050-0190 Expiration Date: 5/31/2009



## **ENROLL US**

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

Name of Organization, Pollog/Fort Worth International Airmon	
Name of Organization: <u>Dallas/Fort Worth International Airpo</u>	rt Board Facility Name: <u>Dallas/Fort Worth International Airport</u>
Principal Contact: <u>Dan Bergman</u>	Title: Vice President, Environmental Affairs
Authorizing Official:	Title:
Address: 3200 E. Airfield Drive, PO Drawer 619428	City/State/Zip: DFW Airport, TX 75261
Phone/Fax: (972) 973-5563 / (972) 973-5561	Email: <u>dbergman@dfwairport.com</u>
EPA RCRA ID Number: TXR000066217	Date: <u>6/25/07</u>
PARTNER AGREEMENT  Our organization is choosing to become a partner in EPA's National Partnership for Environmental Priorities. Our goal is to reduct quantity of one or more Priority Chemicals currently found in our products, processes, or releases using techniques such as source reduction, recycling, or other materials management practices. In this enrollment application, we identify one or more voluntary g that we believe we can achieve as partners in this program. The voluntary goal(s) provided below is an initial estimate and may change over time. We may revise our goal(s) or withdraw from the program at any time. If/when we choose to revise our goals of withdraw from the program, we will notify EPA.	
GOAL #1. Chemical Name: Pendimethalin Narrative description of proposed project:	CASRN: 40487-42-1
Our goal is to reduce the amount of pendimethalin-containing herbicide applied to Airport grounds. We plan to achieve this goal by switching to the use of herbicides containing less or no pendimethalin.  How we will measure success:  We will measure success by comparing the amount of pendimethalin used before and after the switch.	
switching to the use of herbicides containing less or no pend.  How we will measure success:	limethalin.
How we will measure success:  We will measure success by comparing the amount of pendi  1a. Our voluntary source reduction goal for Chemical #1 is to amount of (month/y	methalin used before and after the switch.  oreduce the amount of this chemical generated/used from a baseline tear) to a reduced amount of pounds generated/used by reduction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.

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## SUPPLEMENTAL GOAL SHEET: NATIONAL PARTNERSHIP FOR ENVIRONMENTAL PRIORITIES GOAL # 2 Chemical Name: Trifluralin CASRN: 1582-09-8 Narrative description of proposed project: Our goal is to reduce the amount of trifluralin-containing herbicide applied to Airport grounds. We plan to achieve this goal by switching to the use of herbicides containing less or no trifluralin. How we will measure success: We will measure success by comparing the amount of pendimethalin used before and after the switch. 1a. Our voluntary **source reduction** goal for Chemical #\_\_\_\_\_ is to reduce the amount of this chemical generated/used from a baseline amount of 770 \_\_\_\_ pounds in \_\_July, 2007 \_\_\_ (month/year) to a reduced amount of \_\_0 \_\_\_ pounds generated/used by July, 2008 (month/year). 1b. To accomplish this goal, we will use the following source reduction options (check all that apply): Equipment or technology modifications. Reformulation or redesign of products. Improvements in inventory control. Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekee Improvements in inventory control. \_\_\_\_\_ Improvements in maintenance/housekeeping practices. Other (describe): 2a. In addition to, or in lieu of using source reduction methods, our voluntary **recycling or recovery** goal for Chemical # is to increase the recycled or recovered quantity of this chemical from a baseline amount of \_\_\_\_\_\_ pounds in \_\_\_\_\_ (month/year) to an increased quantity of \_\_\_\_\_\_ pounds by \_\_\_\_\_ (month/year). 2b. To accomplish this recycling or recovery goal, we will use the following options (check all that apply): \_\_\_\_\_ Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a usable product. Using/reusing waste as a substitute for a commercial product. Other (describe): 3. We have a Quality Assurance/Quality Control Plan for data (check which applies). X Yes No \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* GOAL # \_\_\_ Chemical Name: \_\_\_ CASRN: \_\_\_ CASRN: \_\_\_ How we will measure success: \_\_\_\_\_ 1a. Our voluntary **source reduction** goal for Chemical #\_\_\_\_\_ is to reduce the amount of this chemical generated/used from a baseline amount of \_\_\_\_\_ pounds in \_\_\_\_\_ (month/year) to a reduced amount of \_\_\_\_\_ pounds generated/used by \_\_\_\_\_ (month/year). 1b. To accomplish this goal, we will use the following source reduction options (check all that apply): \_\_\_\_\_ Equipment or technology modifications. \_\_\_\_\_ Process or procedure modifications. Reformulation or redesign of products. Improvements in inventory control. Other (describe): \_\_\_\_\_ Substitution of less toxic raw materials. \_\_\_\_\_ Improvements in maintenance/housekeeping practices. Other (describe): 2a. In addition to, or in lieu of using source reduction methods, our voluntary **recycling or recovery** goal for Chemical # \_\_\_\_\_ is to increase the recycled or recovered quantity of this chemical from a baseline amount of \_\_\_\_\_\_ pounds in \_\_\_\_\_ (month/year) to an increased quantity of \_\_\_\_\_\_ pounds by \_\_\_\_\_ (month/year). 2b. To accomplish this recycling or recovery goal, we will use the following options (check all that apply): \_\_\_\_\_ Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a usable product.

\_\_\_ Using/reusing waste as a substitute for a commercial product.

3. We have a Quality Assurance/Quality Control Plan for data (check which applies). \_\_\_\_\_\_Yes \_\_\_\_\_\_ No

Other (describe):